## (FILE 'HOME' ENTERED AT 09:28:50 ON 03 FEB 2000) FILE 'REGISTRY' ENTERED AT 09:29:04 ON 03 FEB 2000 L118 S ETHOMEEN SEL CHEM 9-11, 13, 14, 17, 18 L2 4 S ETHODUOMEEN SEL CHEM 1 L3 11 S TOMAH E? L41 S TOMAH P SEL CHEM L3 2, 6-8, 11 FILE 'USPATFULL' ENTERED AT 09:56:46 ON 03 FEB 2000 FILE 'USPATFULL' ENTERED AT 10:02:16 ON 03 FEB 2000 L5 504 S E1-E60 L6 337 S E61-E120 283 S E121-E180 L7 L8 31591 S E181-E250 L9 135 S E251-E333 => s 15 or 16 or 17 or 19 1083 L5 OR L6 OR L7 OR L9 L10 => s polyalkylglycoside or polyalkylglucoside or poly alkylglycoside or poly alkylglucoside or (polyalkyl or poly alkyl) (w) (glycoside or glucoside) 14 POLYALKYLGLYCOSIDE OR POLYALKYLGLUCOSIDE OR POLY ALKYLGLYCOSIDE L11 OR POLY ALKYLGLUCOSIDE OR (POLYALKYL OR POLY ALKYL) (W) (GLYCOSIDE OR GLUCOSIDE) => s alkylpolyglycoside or alkylpolyglucoside or alkyl (w) (polyglycoside or polyglucoside) 1613 ALKYLPOLYGLYCOSIDE OR ALKYLPOLYGLUCOSIDE OR ALKYL (W) (POLYGLYCOSIDE OR POLYGLUCOSIDE) => s 111 or 112 1617 L11 OR L12 L13 => s 113 (p) 110 L143 L13 (P) L10 => d 1-3 hit => d 1-3 ibib => s 110 and 113 L15 34 L10 AND L13 => d 1-34 ab=> d 2, 13, 29 pi L15 ANSWER 2 OF 34 USPATFULL PΙ US 6017874 20000125 WO 9712018 19970403

L15 ANSWER 13 OF 34 USPATFULL PI US 5750513 19980512

L15 ANSWER 29 OF 34 USPATFULL PI US 5334756 19940802

=> s alcohol (2a) (ethoxylat? or alkoxylat? or polyethoxylat? or polyalkoxylat? or polyoxyethyleneat?)

L16 13574 ALCOHOL (2A) (ETHOXYLAT? OR ALKOXYLAT? OR POLYETHOXYLAT? OR POLYALKOXYLAT? OR POLYOXYETHYLENEAT?)

=> s 110 (p) 116

L17 53 L10 (P) L16

=> s 117 not (herbicid? or glyphosate or agricultural chemical)

L18 51 L17 NOT (HERBICID? OR GLYPHOSATE OR AGRICULTURAL CHEMICAL)

=> d 1-51 hit

=> d 1-51 pi

L18 ANSWER 13 OF 51 USPATFULL PI US 5310002 19940510

L18 ANSWER 23 OF 51 USPATFULL PI US 5084197 19920128

L18 ANSWER 26 OF 51 USPATFULL PI US 4882917 19891128

L18 ANSWER 36 OF 51 USPATFULL PI US 4555349 19851126

L18 ANSWER 48 OF 51 USPATFULL PI US 3811830 19740521

STN INTERNATIONAL LOGOFF AT 10:26:45 ON 03 FEB 2000